L Number	Hits	Search Text	DB	Time stamp
1	33795	oxide with salt	USPAT;	2004/09/17 11:01
'	30,00	The state of the s	US-PGPUB	
2	5792	"aluminum salt"	USPAT;	2004/09/17 11:01
1 -			US-PGPUB	
3	28139	"aluminum chloride" or "aluminum nitrate"	USPAT;	2004/09/17 11:01
-			US-PGPUB	
4	1185	(oxide with salt) and "aluminum salt"	USPAT;	2004/09/17 11:01
			US-PGPUB	
5	1958	"aluminum chloride" and "aluminum nitrate"	USPAT;	2004/09/17 11:08
1			US-PGPUB	
6	161	((oxide with salt) and "aluminum salt") and ("aluminum	USPAT;	2004/09/17 11:01
	_	chloride" and "aluminum nitrate")	US-PGPUB	
7	83079	438/\$.ccls.	USPAT;	2004/09/17 11:02
	48-4-	G - h 00004000 O - L 00004000	US-PGPUB	0004/00/47 44 61
9	43707	@ad>20031029 or @rlad>20031029	USPAT;	2004/09/17 11:04
	_	(((avide with colt) and the colors a	US-PGPUB	2004/00/47 44:00
8	2	(((oxide with salt) and "aluminum salt") and ("aluminum	USPAT;	2004/09/17 11:06
10	247677	chloride" and "aluminum nitrate")) and 438/\$.ccls. immersing or immerse or immersed or soak\$3	US-PGPUB USPAT;	2004/09/17 11:07
10	217677	miniersing or immerse or immersed or soak\$3	US-PGPUB	2004/09/17 11:07
11	605296	oxide	USPAT;	2004/09/17 11:07
' '	003290	Oxide	US-PGPUB	2004/03/17 11.07
12	5047	(immersing or immerse or immersed or soak\$3) with oxide	USPAT;	2004/09/17 11:08
'-	5047	(infiniteraling of infiniterace of infiniterace of abanque) with oxide	US-PGPUB	200-700717 11.00
13	2	("aluminum chloride" and "aluminum nitrate") with ((immersing	USPAT;	2004/09/17 11:10
'-	_	or immerse or immersed or soak\$3) with oxide)	US-PGPUB	
14	452723	salt	USPAT;	2004/09/17 11:10
			US-PGPUB	
15	6417	(immersing or immerse or immersed or soak\$3) with salt	USPAT;	2004/09/17 11:10
			US-PGPUB	
16	973	(oxide with salt) and ((immersing or immerse or immersed or	USPAT;	2004/09/17 11:10
		soak\$3) with salt)	US-PGPUB	1
17	944	438/778.ccls.	USPAT;	2004/09/17 11:10
	_	// · · · · · · · · · · · · · · · · · ·	US-PGPUB	0004/00/47 11 15
18	0	((oxide with salt) and ((immersing or immerse or immersed or	USPAT;	2004/09/17 11:10
40	404	soak\$3) with salt)) and 438/778.ccls.	US-PGPUB	2004/00/47 44:44
19	481	438/782.ccls.	USPAT; US-PGPUB	2004/09/17 11:11
20	0	((oxide with salt) and ((immersing or immerse or immersed or	USPAT;	2004/09/17 11:12
20	U	soak\$3) with salt)) and 438/782.ccls.	US-PGPUB	2007/03/1/ 11.12
21	0	(oxide with salt) and 438/778.ccls.	USPAT;	2004/09/17 11:12
-'	J	Comes with only and room rotools.	US-PGPUB	
22	0	(oxide with salt) and 438/782.ccls.	USPAT;	2004/09/17 11:13
	J		US-PGPUB	
23	146	("aluminum chloride" or "aluminum nitrate") with (immersing or	USPAT;	2004/09/17 11:13
		immerse or immersed or soak\$3)	US-PGPUB	
24	2	438/\$.ccls. and (("aluminum chloride" or "aluminum nitrate")	USPAT;	2004/09/17 11:18
		with (immersing or immerse or immersed or soak\$3))	US-PGPUB	
25	146	("aluminum chloride" or "aluminum nitrate") with (immersing or	USPAT;	2004/09/17 11:18
		immerse or immersed or soak\$3)	US-PGPUB	
26	23	(oxide with salt) and (("aluminum chloride" or "aluminum	USPAT;	2004/09/17 11:18
27	00	nitrate") with (immersing or immerse or immersed or soak\$3))	US-PGPUB	2004/00/47 44:00
27	22	((oxide with salt) and (("aluminum chloride" or "aluminum	USPAT;	2004/09/17 11:20
1		nitrate") with (immersing or immerse or immersed or soak\$3))) not (@ad>20031029 or @rlad>20031029)	US-PGPUB	
28	524057	semiconductor or "integrated circuit"	USPAT;	2004/09/17 11:21
20	327037	Johnsonaudioi of Integrated offeth	US-PGPUB	2007/00/17 11.21
29	17	(("aluminum chloride" or "aluminum nitrate") with (immersing	USPAT;	2004/09/17 11:21
	• •	or immerse or immersed or soak\$3)) and (semiconductor or	US-PGPUB	
	!	"integrated circuit")		
30	14	((("aluminum chloride" or "aluminum nitrate") with (immersing	USPAT;	2004/09/17 11:21
		or immerse or immersed or soak\$3)) and (semiconductor or	US-PGPUB	
		"integrated circuit")) not (((oxide with salt) and (("aluminum		
		chloride" or "aluminum nitrate") with (immersing or immerse or		
]		immersed or soak\$3))) not (@ad>20031029 or		
L		@rlad>20031029))		

				<u> </u>
31	13	(((("aluminum chloride" or "aluminum nitrate") with (immersing	USPAT; US-PGPUB	2004/09/17 11:28
		or immerse or immersed or soak\$3)) and (semiconductor or "integrated circuit")) not (((oxide with salt) and (("aluminum	US-PGPUB	
		chloride" or "aluminum nitrate") with (immersing or immerse or		
		immersed or soak\$3))) not (@ad>20031029 or		
00	440	@rlad>20031029))) not (@ad>20031029 or @rlad>20031029)	LICDAT.	2004/09/17 11:28
32	419	"metal oxide" with (immersing or immerse or immersed or soak\$3)	USPAT; US-PGPUB	2004/09/17 11.20
33	29	("aluminum chloride" or "aluminum nitrate") and ("metal oxide"	USPAT;	2004/09/17 11:28
		with (immersing or immerse or immersed or soak\$3))	US-PGPUB	
34	5	(semiconductor or "integrated circuit") and (("aluminum	USPAT;	2004/09/17 11:34
		chloride" or "aluminum nitrate") and ("metal oxide" with (immersing or immerse or immersed or soak\$3)))	US-PGPUB	
35	16	("4313648" "4396458" "4956335" "5224195" "5318664"	USPAT	2004/09/17 11:30
		"5326746" "5381187" "5395740" "5565376" "5585776"		
		"5750188" "5830242" "5956362" "6265129" "6294313"		
36	33795	"6500589").PN. (oxide with salt) and (oxide with salt)	USPAT;	2004/09/17 11:35
30	33793	(Oxide with sait) and (Oxide with sait)	US-PGPUB	2004/03/17 11.55
37	0	(oxide with salt) and 438/778.ccls.	USPAT;	2004/09/17 11:35
		<u> </u>	US-PGPUB	
38	0	(oxide with salt) and 438/782.ccls.	USPAT; US-PGPUB	2004/09/17 11:35
39	317	(oxide with salt) with (immersing or immerse or immersed or	USPAT;	2004/09/17 11:35
	"	soak\$3)	US-PGPUB	
40	35	(semiconductor or "integrated circuit") and ((oxide with salt)	USPAT;	2004/09/17 11:35
44	22	with (immersing or immerse or immersed or soak\$3))	US-PGPUB USPAT;	2004/09/17 11:47
41	32	((semiconductor or "integrated circuit") and ((oxide with salt) with (immersing or immerse or immersed or soak\$3))) not	US-PGPUB	2004/09/17 11.47
		(@ad>20031029 or @rlad>20031029)		
42	389	438/678.ccls.	USPAT;	2004/09/17 11:47
43	8	(oxide with salt) and 438/678.ccls.	US-PGPUB USPAT;	2004/09/17 11:47
43	"	(Oxide with sait) and 430/070.ccis.	US-PGPUB	2004/03/17 11.47
44	8	((oxide with salt) and 438/678.ccls.) not (@ad>20031029 or	USPAT;	2004/09/17 11:48
.=		@rlad>20031029)	US-PGPUB	0004/00/47 44 40
45	4	("aluminum chloride" or "aluminum nitrate") and 438/678.ccls.	USPAT; US-PGPUB	2004/09/17 11:49
46	253	438/678.ccls. and oxide	USPAT;	2004/09/17 11:49
			US-PGPUB	
47	0	("metal oxide" with (immersing or immerse or immersed or	USPAT;	2004/09/17 11:50
48	346	soak\$3)) and (438/678.ccls. and oxide) 438/for.390.ccls.	US-PGPUB EPO; JPO;	2004/09/17 11:50
	5,5	100.0.0000	DERWENT;	
			IBM_TDB	0004/00//= 44 ==
49	497465	"metal oxide" or salt or "aluminum chloride" or "aluminum nitrate"	EPO; JPO; DERWENT;	2004/09/17 11:50
		Thu ale	IBM_TDB	
50	9	438/for.390.ccls. and ("metal oxide" or salt or "aluminum	EPO; JPO;	2004/09/17 11:52
		chloride" or "aluminum nitrate")	DERWENT;	
51	0	438/678.ccls. and oxide	IBM_TDB EPO; JPO;	2004/09/17 11:53
31		430/070.ccis. and oxide	DERWENT;	2004/03/17 11:55
			IBM_TDB	
52	10978	"aluminum oxide"	EPO; JPO;	2004/09/17 11:53
			DERWENT; IBM_TDB	
53	o	438/678.ccls. and "aluminum oxide"	EPO; JPO;	2004/09/17 11:53
			DERWENT;	
F.4		(incompanies on improve on improve of the second	IBM_TDB	2004/00/47 44:50
54	0	(immersing or immerse or immersed or soak\$3) and "aluminum oxide"	EPO; JPO; DERWENT;	2004/09/17 11:53
		diaminan oxide	IBM_TDB	
	1	l		·